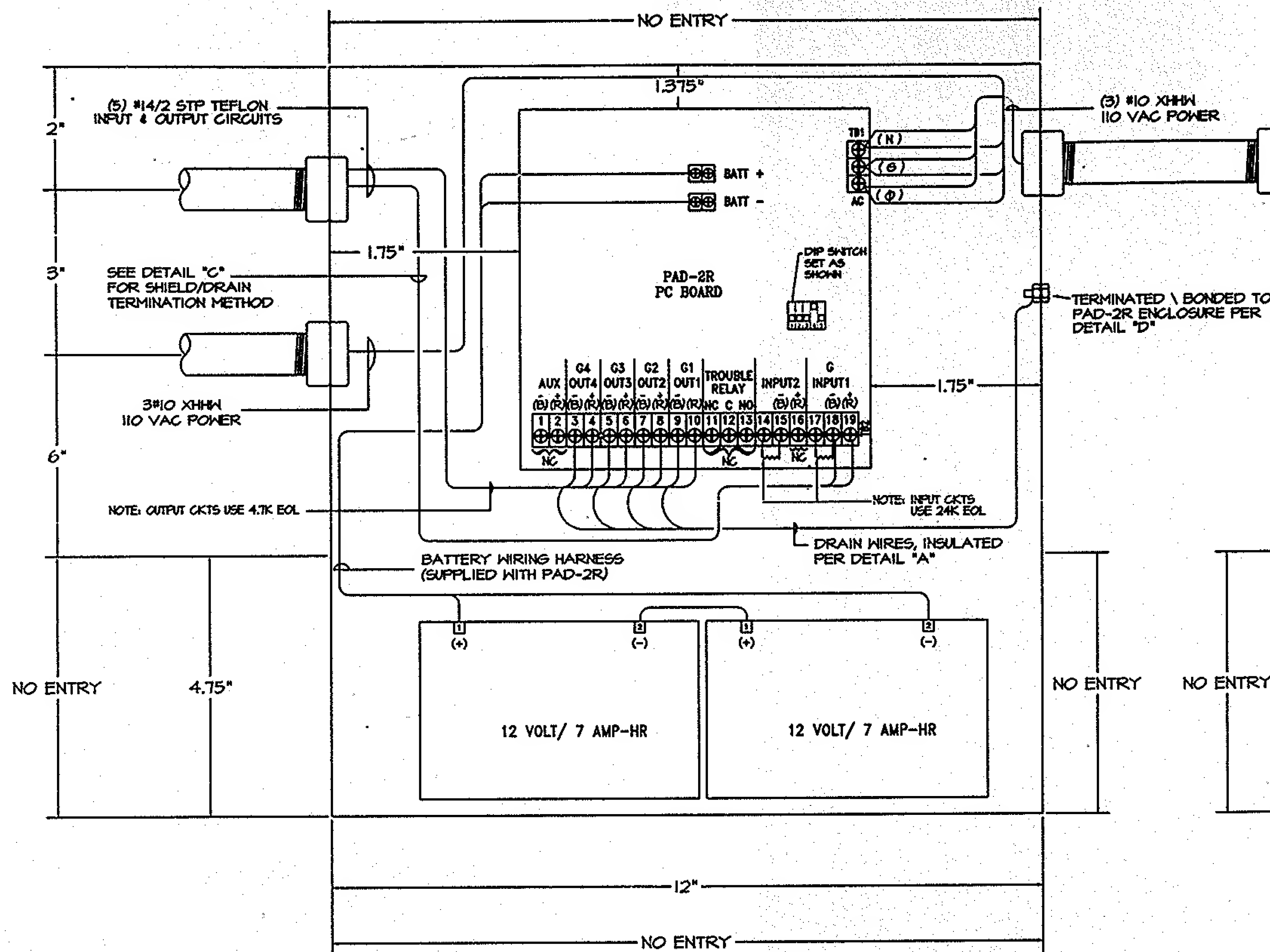


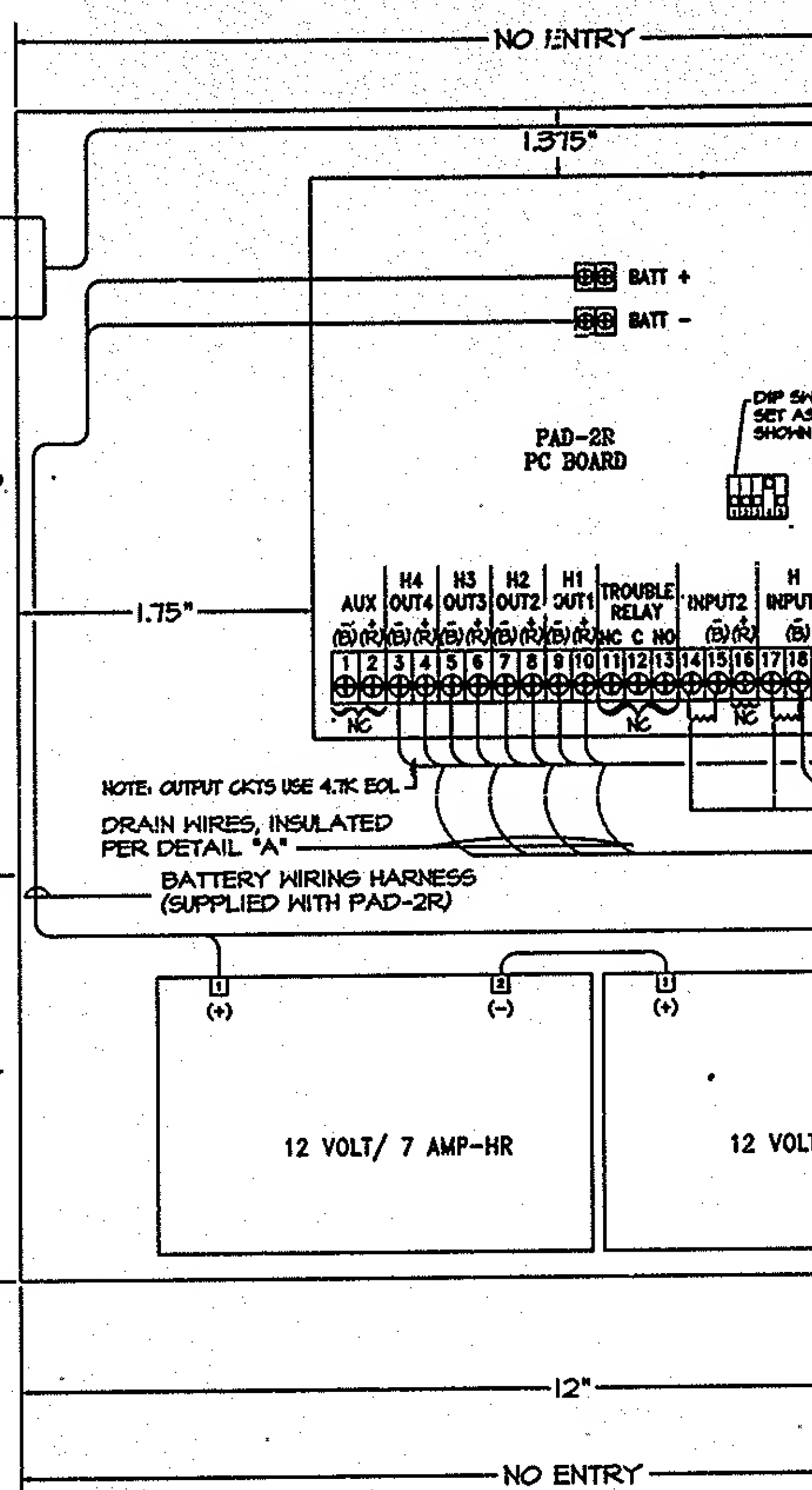
PAD-M1

12" W x 15.75" H x 3" D (NOMINAL)



PAD-M2

12" W x 15.75" H x 3" D (NOMINAL)



FILE NAME: B:\DWG\ENCLOSURE\ENCLOSURE.MXD Plot Date: 5/27/2008 10:00:00 AM Plot By: jhansen

LEGEND	WIRING	NOTES
<p>1. ALL MATERIALS SHOWN SHALL BE APPROVED FOR USE BY THE ENGINEER.</p> <p>2. GROUNDING & BONDING REQUIRED - REFER TO PIA DRAWINGS.</p> <p>3. AC POWER WIRING SHALL BE 1/2" MINIMUM (NEUTRAL, BLACK, HOT, GREEN/GROUND) PER PIA SPECIFICATION & DRAWINGS.</p> <p>4. LOW VOLTAGE AUDIO SPEAKER, CONTROL, & SOLID STATE CIRCUITS SHALL BE UNSHIELDED TWISTED PAIR (TP) TEFLON PIA SPECIFICATION & DRAWINGS.</p> <p>5. LOW VOLTAGE AUDIO NETWORK, A/D, S/S, TELEPHONE CIRCUITS SHALL BE SHIELDED TWISTED PAIR (STP) TEFLON PIA SPECIFICATION & DRAWINGS.</p> <p>6. ALL ISOPAD DEVICES, TERMINALS, CONNECTORS, ETC. SHALL BE LISTED FOR THE TYPE WIRE USED, AND IN CONFORMANCE WITH PIA SPECIFICATION.</p> <p>7. NO WIRE REQUIRED APPROVED FOR WIRE TERMINAL FOR CONNECTION USE PANDUIT MODEL # PANDUIT-10 TERMINAL & PANDUIT MODEL # GT-550 CONTROLLED CRYSTAL INSTALLATION TOOL.</p> <p>8. EOL DEVICES SHALL BE 1/2" MAX PATED.</p>	<p>1. ALL MATERIALS SHOWN SHALL BE APPROVED FOR USE BY THE ENGINEER.</p> <p>2. GROUNDING & BONDING REQUIRED - REFER TO PIA DRAWINGS.</p> <p>3. AC POWER WIRING SHALL BE 1/2" MINIMUM (NEUTRAL, BLACK, HOT, GREEN/GROUND) PER PIA SPECIFICATION & DRAWINGS.</p> <p>4. LOW VOLTAGE AUDIO SPEAKER, CONTROL, & SOLID STATE CIRCUITS SHALL BE UNSHIELDED TWISTED PAIR (TP) TEFLON PIA SPECIFICATION & DRAWINGS.</p> <p>5. LOW VOLTAGE AUDIO NETWORK, A/D, S/S, TELEPHONE CIRCUITS SHALL BE SHIELDED TWISTED PAIR (STP) TEFLON PIA SPECIFICATION & DRAWINGS.</p> <p>6. ALL ISOPAD DEVICES, TERMINALS, CONNECTORS, ETC. SHALL BE LISTED FOR THE TYPE WIRE USED, AND IN CONFORMANCE WITH PIA SPECIFICATION.</p> <p>7. NO WIRE REQUIRED APPROVED FOR WIRE TERMINAL FOR CONNECTION USE PANDUIT MODEL # PANDUIT-10 TERMINAL & PANDUIT MODEL # GT-550 CONTROLLED CRYSTAL INSTALLATION TOOL.</p> <p>8. EOL DEVICES SHALL BE 1/2" MAX PATED.</p>	<p>1. ALL MATERIALS SHOWN SHALL BE APPROVED FOR USE BY THE ENGINEER.</p> <p>2. GROUNDING & BONDING REQUIRED - REFER TO PIA DRAWINGS.</p> <p>3. AC POWER WIRING SHALL BE 1/2" MINIMUM (NEUTRAL, BLACK, HOT, GREEN/GROUND) PER PIA SPECIFICATION & DRAWINGS.</p> <p>4. LOW VOLTAGE AUDIO SPEAKER, CONTROL, & SOLID STATE CIRCUITS SHALL BE UNSHIELDED TWISTED PAIR (TP) TEFLON PIA SPECIFICATION & DRAWINGS.</p> <p>5. LOW VOLTAGE AUDIO NETWORK, A/D, S/S, TELEPHONE CIRCUITS SHALL BE SHIELDED TWISTED PAIR (STP) TEFLON PIA SPECIFICATION & DRAWINGS.</p> <p>6. ALL ISOPAD DEVICES, TERMINALS, CONNECTORS, ETC. SHALL BE LISTED FOR THE TYPE WIRE USED, AND IN CONFORMANCE WITH PIA SPECIFICATION.</p> <p>7. NO WIRE REQUIRED APPROVED FOR WIRE TERMINAL FOR CONNECTION USE PANDUIT MODEL # PANDUIT-10 TERMINAL & PANDUIT MODEL # GT-550 CONTROLLED CRYSTAL INSTALLATION TOOL.</p> <p>8. EOL DEVICES SHALL BE 1/2" MAX PATED.</p>

